## **BBROAD EXAMINATIONS®**

BROAD

## P.6 MATHEMATICS EXAMINATION MID - TERM II 2024

Time allowed: 2 hours 30 minutes				
Pupil's Name:		,		
School Name:				
District Name:				
Read the following instructions carefully:				
1. This paper is made up of two sections: A and B.	FOR EXAMINERS' USE ONLY			
2. Section A has 20 questions (40 Marks)	PAGES	MARKS	SIGN	
3. Section B has 12 questions (60 Marks)				
4. Answer ALL questions in both sections A and B.	Page 2	<u>=</u> 2		
5. All answers must be written in the space provided in	Page 3			
blue or black ball point pens and ink. Only diagrams should	1 age 3			
be done in pencil.	Page 4			
<ul><li>6. Unnecessary crossing of answers will lead to loss of marks.</li><li>7. Any handwriting, which cannot be easily read, may lead to</li></ul>	Page 5			
loss of marks.  8. Do <b>not</b> fill anything in the boxes indicated for			10.4	
Examiners' use only.	Page 7			
	Page 8			
Teacher's comment to the learner	TOTAL			
	Approved by:			
	Approved	ruy:		
	Team Hea	ad Mathematic	rs Dent	

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P.6 Mathematics Mid - Term II 2024

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SECTION, A. (40 MARKS) Write the base ten number represented 1. Multiply: 24 x 3 by the bundles below. 3. Express 35 days as weeks. g Work out: kg 4. 700 3 500 5. Shade (A-B)' in the venn diagram Use >, < or = to complete the 6. below. statements below. \_\_\_\_\_+2 (a) Using a pair of compasses, construct 7. Write the next number in the sequence an angle of 60° in the space below. below. 3, 6, 12, 24, 48, \_\_\_\_\_ 9. Express  $\frac{1}{8}$  as a percentage. 10. Add: 2 3 2<sub>five</sub>  $+ 2 1 3_{five}$ 

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			7	
11.	Arnold recorded the number of books in his bag using tally marks as below.  HH HH HH HH  How many books did he record?	12.	A dozen of counter books cost sh.48000. What is the cost of 8 books?	
13.	Find the difference between the largest and smallest 3-digit numbers	14.	Express 1100ml as litres.	
	formed using digits 3, 0 and 5.	MAL LA		
	(.			
		No.	THE STATE OF THE S	
15.	5. Use the venn diagram below and answer the question about it. $X$ List the elements of $X \cup Y$			
	$\begin{bmatrix} 2 & 4 & 3 \\ 7 & 5 \end{bmatrix}$			
16.	A patient's normal body temperature reduced by 3°C. Find the patient's new body temperature.	17.	Given that $F90 = 2^1 \times y^2 \times 5^1$ , find the value of y.	

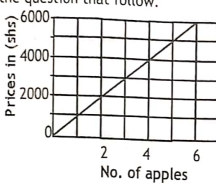
Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 3 of 8
P.6 Mathematics Mid - Term II 2024
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18. Round off 42.56 to the nearest whole number.

In a school, the ratio of boys to girls is 5:4 respectively. If there are 360 pupils in the school, how many girls are in the school?

20. The graph below shows the cost of apples in the market. Study it carefully and answer the question that follow.

19.



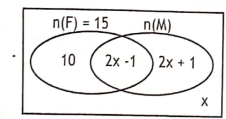
How much money can one pay for 5 apples?

## SECTION .B. (60 MARKS)

21. The venn diagram below shows number of people who took Fanta (F) and Mirinda (M) at Catherine's baptism party. Use it to answer questions that follow.

(a)

(c)



Find the value of x

(b) How many people took Mirinda altogether?

How many people did not drink Mirinda?

(06 marks)

Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 4 of 8

P.6 Mathematics Mid - Term II 2024

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23. Study the magic square below and complete it compl	rk out: <u>0.72 x 0.4</u> 3.6 (05 mar
32 6 26	refully.
32 6 26	
10 22 20	
10 22 20	market in
24. Two directors of Pombe Primary School, Joyce a every 2 weeks and 3 weeks respectively. If they first week of April;  (a) After how many weeks will they  (b) Af	
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<ul> <li>24. Two directors of Pombe Primary School, Joyce a every 2 weeks and 3 weeks respectively. If they first week of April;</li> <li>(a) After how many weeks will they</li> <li>(b) Af</li> </ul>	
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(a) After how many weeks will they (b) Af	Joseline report at school after
report at school together again?	er how many days will they report a
report at sellost together again.	ool together again?
The state of the s	
	(4 marks)
25. Study the figure below carefully and answer the	LA PAREZE

Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 5 of 8
P.6 Mathematics Mid - Term II 2024
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4cm

6cm

11cm

, , ,			
(a)	Find the distance around the figure.	(b)	Calculate the area of the figure above.
	7 P 2		A Prophysical Company
			1
			W. E. Con
			2.1
		Topin .	(05 marks)
26.	(a) In a class of 36 pupils, there are	(b)	Nantongo has 4 less mangoes than
	12 desks. How many pupils sit on each	(6)	Aziidah. If they both have 20 mangoes,
	desk equally?		how many mangoes does Nantongo
			have?
			llaye:
	1		
			77 (1990) 77 (1990)
	1560 mg (		
à	W. W. L	1000	The same of the sa
	region		
	6		'
	The same of the sa		2012 120
		TO PER	Ent.
	1 to		1
		1 September 1	(05 marks)
27.	Given the number 43625;		(co marks)
(a)	Find the value of 3 in the above	(b)	Write the sum of the values of 4 and 2
	number.		in words.
		a program	wilds a
1 -	entire t		
	.a. 1		2 1 F
		1	
	Programme and the second		The state of the s
		- 4/3	(05 marks)

Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 6 of 8

P.6 Mathematics Mid - Term II 2024

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00	Using a ruler, a pencil and a pair of compasses only, construct a regular hexagon in a
28.	circle of diameter 6cm.
1	energe of diameter belli.
	d Constant and the second and the se
	The state of the s
	(04 marks)
20	A bus left town M at 6:00am and reached town N at 7:15am.
29.	(b) If it was travelling at a speed of
(a)	gold the distance between
	town M to town N?  town M and town N.
	The same state of the same sta
	The state of the s
	The state of the s
(c)	If the bus returned through the same journey in 2 hours, at what speed was it
(0)	travelling?
	(06 marks)
30.	Study the number line below and use it to answer the questions that follow.
	<u> </u>

Broad Educational Consult 2024. Tel: 0486 - 442077, 0786-659301, 0772-864523. Page 7 of 8

P.6 Mathematics Mid - Term II 2024

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+<u>2</u>

÷3

+4

+5

-3

(a)	Write the integer represented by	(b)	Write the mathematical statement for
`	arrow;		the number line above.
	(i) m		
31.	(ii) n  (a) Dinah, a shopkeeper, bought a saucepan at sh.20,000. She later sold it at sh.25,000. Calculate Dina's percentage profit.	(b)	Joseph sold a cock at sh.28,000 and made a loss of sh.3000. How much did he buy the cock?
			(05 marks)
		a 1874	
32.	Erick bought scholastic materials as shook pen ruler pencil sh.1000 sh.600 sh.1200 sh.200  Using a radius of 3cm, construct an according to the scholastic materials as shows a scholastic materials as scholastic materials as shows a scholastic materials as schola		
		END	(05 marks)

Page 8 of 8